ABSTRACT

is described is a A slider (1) for zip fasteners with two tabs (2, 3), comprising a hollow body (4) in which are positioned [[means]] structure (10, 5, 6) designed in such a way that, when either one of the [[said]] two tabs (2, 3) is pulled, this causes the disengagement of a pawl (7) from the teeth (Zi) of fastener, overcoming the resistance of elastic [[means]] structure (8, 9) which keep the pawl inserted between the [[said]] teeth (Zi). In the slider (1) according to the invention, the said means consist of a fork (10) is provided with two prongs (5, 6) positioned on opposite sides of the plane (β) of the teeth (Zi) and pivoted at a point (P, Q) of the slider (1) in such a way that it can rotate in a plane (α) perpendicular to the [[said]] plane (β) of the teeth (Zi) when a force is exerted on at least one (6) of its prongs (5, 6) by $\frac{\text{means of}}{\text{of}}$ the tab (3) connected to it by its ring (3a).

Figure 1 is to be published.